

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS

Claims 1, 8, 14, and 19 have been amended as shown below:

- 1. (Amended) An information processing system comprising:
 - a housing; and
 - a card insulator, the card insulator comprising:
 - a single planar portion; and
- a curved handle portion coupled to the <u>single</u> planar portion, the curved handle portion including a hooked element for coupling the card insulator to the housing.
 - 8. (Amended) A card insulator, the card insulator comprising:
 - a single planar portion; and
- a curved handle portion coupled to the <u>single</u> planar portion, the curved handle portion including a hooked element for coupling the card insulator to an information processing system.
 - 14. (Amended) An information processing system comprising:
- a housing having a first and second side wherein the first side is opposite the second side;
 - a card insulator, the card insulator comprising:
 - a single planar portion; and

a curved handle portion coupled to the <u>single</u> planar portion, the curved handle portion including a hooked element for coupling the card insulator to the first side of the housing; and

a retainer guide, the retainer guide coupled to the second side of the housing, the retainer guide comprising;

at least one slot for receiving the card insulator; and
a retainer lid hingedly coupled to the at least one slot for securing the card
insulator to the information processing system.

19. (Amended) An information processing system comprising:

a housing having a first and second side wherein the first side comprises a chassis and is opposite the second side;

a card insulator, the card insulator comprising:

a single planar portion; and

a curved handle portion coupled to the <u>single</u> planar portion, the curved handle portion including a hooked element for coupling the card insulator to the chassis; and

an end portion coupled to the single planar portion; and

a retainer guide, the retainer guide coupled to the second side of the housing, the retainer guide comprising;

at least one slot for receiving the entire end portion of the card insulator; and a retainer lid hingedly coupled to the at least one slot for securing the card insulator to the information processing system wherein the retainer lid hingedly rotates from an open position to a closed position.